## aSpire<sup>™</sup> Covered Stent

# ARCHITECTS



### PRESERVES NATIVE STRUCTURES

The unique design of the aSpire Covered Stent allows the physician to provide exceptional coverage while simultaneously protecting side branches of the lumen.

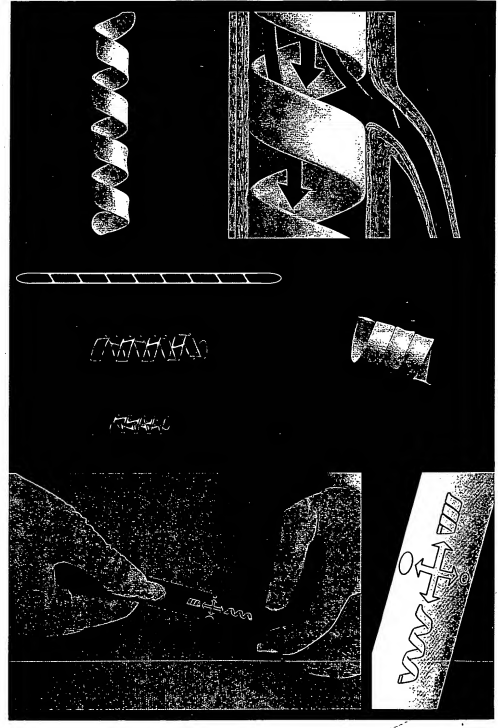
# NO COMPROMISE DESIGN

The revolutionary design of the aSpire Covered Stent provides exceptional radial strength, flexibility and conformability. The crush resistant nitinol frame is fully covered by ePTFE delivering significantly enhanced luminal coverage.

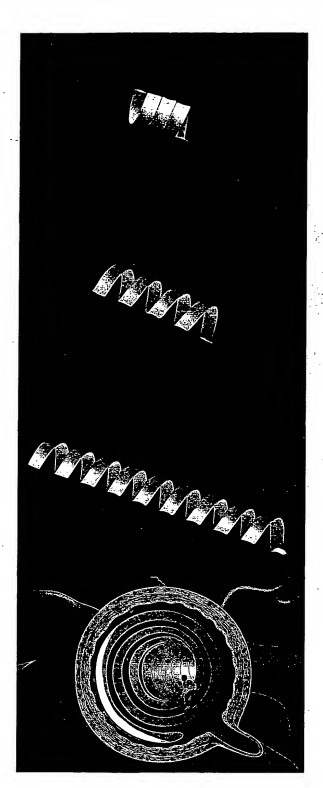
# CONTROLLED EXPANSION TO SELIVERY SYSTEM

The aSpire Covered Stent offers a unique delivery system that provides precise placement of the stent. The Controlled Expansion feature allows physicians to accurately position the stent, fully appose it to the lumen wall and reposition if necessary prior to deployment.

# Preserving Native Structures



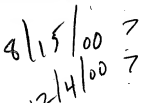
### aSpire Covered Stent



	_	
Catalog Number	Diameter	Length
9C-06-030	6 mm	3.0 cm
9C-07-025	7 mm	2.5 cm
9C-08-025	8 mm	2.5 cm
9C-09-025	9 mm	2.5 cm
10C-10-025	I0 mm	2.5 cm
10C-11-025	ll mm	2.5 cm
10C-12-025	I2 mm	2.5 cm
90-06-050	6 mm	5.0 cm
90-07-050	7 mm	5.0 cm
90-08-050	8 mm	5.0 cm
90-09-050	9 mm	5.0 cm
100-10-050	I0 mm	5.0 cm
100-11-050	l l mm	5.0 cm
100-12-050	I2 mm	5.0 cm
110-13-050	13 mm	5.0 cm
110-14-050	I4 mm	5.0 cm
90-06-100	6 mm	10.0 cm
90-07-100	7 mm	10.0 cm
90-08-100	8 mm	1,0.0 cm
100-09-100	9 mm	10.0 cm
<del></del>		1 4,
110-10-100	I0 mm	10:0 cm

### Preserving Native Structures.

Vascular Architects is reshaping the treatment of obstructive disease with interventional devices built to preserve native structures. For more information on the aSpire or Vascular Architects' product line, please contact us toll-free at 877-827-2728, or email us at <a href="mailto:customers@vasculararchitects.com">customers@vasculararchitects.com</a>





1830 Bering Drive, San Jose, CA 95112 Tel 408-453-5150 Fax 408-453-7970 www.vasculararchitects.com

Caution: Federal law restricts this device to sale by or on the order of a physician.

Vascular Architects' aSpire™ and Controlled Expansion™ are trademarks of Vascular Architects, Inc.

Vascular Architects® is a registered trademarks of Vascular Architects, Inc.